

# EXTENSIONS OF REMARKS

## RECOGNITION OF MELANIE KIENTZY

### HON. SAM GRAVES

OF MISSOURI

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, March 4, 2003*

Mr. GRAVES. Mr. Speaker, I proudly pause to recognize Melanie Kientzy, a very special young woman who has exemplified the finest qualities of citizenship and leadership by taking an active part in the Girl Scouts of America, Troop 1230, and in earning the most prestigious honor of the gold award.

The Girl Scout Gold Award is the highest achievement attainable in Girl Scouting. To earn the Gold Award, a Scout must complete five requirements, all of which promote community service, personal and spiritual growth, positive values, and leadership skills. The requirements include: (1) Earning four interest project patches, each of which requires seven activities that center on skill building, technology, service projects, and career exploration; (2) earning the Career Exploration Pin, which involves researching careers, writing resumes, and planning a career fair or trip; (3) earning the Senior Girl Scout Leadership Award, which requires a minimum of 30 hours of work using leadership skills; (4) designing a self-development plan that requires assessment of ability to interact with others and prioritize values, participation for a minimum of 15 hours in a community service project, and development of a plan to promote girl scouting; and (5) spending a minimum of 50 hours planning and implementing a Girl Scout Gold Award project that has a positive lasting impact on the community.

For her Gold Award project, Melanie set up a video library for the area agency on aging.

Mr. Speaker, I proudly ask you to join me in commending Melanie Kientzy for her accomplishments with the Girl Scouts of America and for her efforts put forth in achieving the highest distinction of the Gold Award.

## AMIRA ANUAR AS THE DISTRICT WINNER OF THE 2003 CAST ESSAY CONTEST—BOUNDLESS SCIENCE FOR BOUNTIFUL AGRICULTURE

### HON. ROSA L. DeLAURO

OF CONNECTICUT

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, March 4, 2003*

Ms. DeLAURO. Mr. Speaker, it gives me great pleasure to rise today to extend my sincere congratulations to Amira Anuar of West Haven, Connecticut as Connecticut's Third Congressional District winner of the Council for Agriculture Science and Technology's annual essay contest. This year's theme, "Boundless Science for Bountiful Agriculture," gave youngsters a chance to learn about the importance of agriculture and the innovative

science and technologies that are making a difference in our world. I am pleased to submit Amira's essay, entitled "Dynamic DNA" to the CONGRESSIONAL RECORD and recognize her for this outstanding achievement.

Let it be a well known fact that science has no limit to its endless possibilities. We can make miracles happen with the technology of brilliant scientists. Genetic DNA manipulation has helped the world of science accomplish countless numbers of near impossible tasks. What is DNA? DNA is a hereditary material that controls all cell activities and contains information for making new cells.

We can use DNA exploitation technology to increase agriculture's production. Genetic manipulations have fueled the growth of agriculture. Using the technology, farmers, ranchers and herders can control the reproduction of their crops and livestock. How do they do this? They do it by following a brief amount of steps.

Animals can have foreign genes implanted into their DNA structure that can help them do things they couldn't do with out it. To do that, the foreign genes have to be implanted into a fresh fertilized egg before it develops. First, you have to identify the wanted and helpful genes in the donor cells of a foreign animal. Next, you use restriction enzymes to cut the genes out of its DNA. It is clipped in to the DNA molecules of a bacterium which will carry the traits. Once it is ready, the carrier will transplant the genes into a host embryo. The embryo will either duplicate or immediately be inserted into a pregnant mother or egg so it will develop.

These genes can do many things to help the animals. They can help to fight diseases, grow stronger, or withstand harsh environments. For example, an antifreeze producing gene that was extracted from a cold water flounder can be inserted into certain kinds of salmon so they can be raised in chillier climates.

Not only can genetics help animals, but they can be beneficial to plants as well. The process is almost the same for a plant as it is for an animal. You find the target gene, cut it, and transplant it into the carrier where it is then inserted into a plant.

Although the processes are very similar, the benefits to plants are very different. Fruits can have a strong resistance to bruising. A crop defense against disease or pests can be made stronger. Soybean can be made into a healthier food source. Green plants can have more efficient photosynthesis. All that and more can occur. It's all thanks to DNA manipulation and genetic exploitation.

The manipulation of genetics has propelled agriculture bounty. It's no wonder agriculture is leading the way with its cutting edge gene manipulation techniques.

## HUMAN CLONING PROHIBITION ACT OF 2003

SPEECH OF

### HON. CHET EDWARDS

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES

*Thursday, February 27, 2003*

Mr. EDWARDS. Mr. Speaker, on February 27, 2003, Congress passed H.R. 534 that

would ban human cloning. I oppose human cloning, but it appears that I inadvertently voted against the legislation banning such cloning when my intention was to support the ban. Last year, I voted for a bill to prohibit cloning and my position has not changed.

I support a prohibition on human cloning. Our society has not even begun to evaluate the moral, ethical and medical implications of petri dish factory lines creating genetically identical humans. There is something sacred about the fact that every human being is unique. I cannot support the technology that would ultimately allow people to create exact genetic duplicates of themselves, because I believe that once the technology is available, it would just be a matter of time before someone succumbed to the temptation of, in effect, trying to recreate himself.

We can continue to make enormous progress in medical research without opening the Pandora's box of creating embryos and babies with the identical genetic makeup of other human beings. A human cloning ban will not prohibit stem cell research, which holds the promise of solving major diseases such as Alzheimer's without artificially creating exact genetic duplicates of other humans.

Just because researchers can do something does not mean society should allow it. Researchers can create biological and chemical weapons in laboratories, but civilized society has agreed that it is best to prohibit such activities. The profound implications of creating human genetic duplicates, in my opinion, warrant a prohibition on such technology.

## HONORING LORRAINE AND DON IRVINE

### HON. GEORGE RADANOVICH

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

*Tuesday, March 4, 2003*

Mr. RADANOVICH. Mr. Speaker, I rise today to honor Lorraine and Don Irvine for their outstanding achievements and participation as ambassadors for the Rotary Group Exchange Program in New Zealand. Their accomplishments for the Rotary Group Exchange Program will be celebrated in Invercargill, New Zealand, on March 15, 2003.

The Rotary Group Study Exchange Program has served as a successful exchange program for decades. A Rotarian team leader is chosen from each district that helps pick a team of 25 and 40 to visit the other district in a cultural and occupation exchange for four to five weeks. While visiting, each team presents a program to various Rotary Clubs about their home district, its attractions, economic base, climate, geography, and so on. In addition, approximately one day a week is spent by each team member in a similar working environment to their occupation at home to learn how similar occupations are performed in that country.

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